

Transition of Contracts

Pre-Solicitation Conference/
Industry Day

NASA IV&V FACILITY
July 28, 2004

Purpose of Presentation

- Provide an overview of the planned approach to transitioning IV&V projects from the existing contract vehicles to the new contract resulting from this procurement
- Provide some explanation of plan for when current OMNI contract expires

Task Transition Philosophy

- Transfer all work to new contract as soon as possible
- Avoid chaos in the transition implementation
- Avoid transitioning projects that have less than six months remaining
- Any Project currently on one of the BPAs that will finish before the BPA expires (01/2006) will stay on the BPA
- Transition prior OMNI tasks first, followed by other BPA tasks
- Transition large Projects (e.g. Shuttle and ISS) early

Projected IV&V End Dates

Projects At or Near Completion	
Project	IV&V End Date
HST SM4	Jun-04
Swift	Jun-04
CREAM	Jul-04
FCF	Jul-04
Messenger	Jul-04
AATT	Sep-04
X-37	Sep-04
ST-5	2004
Dart	Oct-04
GOES - N	Oct-04
Stereo	Nov-05

Projects in "Grey Zone"	
Project	IV&V End Date
AHMS Phase 2B	TBD
CAU	Jun-05
PKB	Aug-05
IFMP	Sep-05

Projects with Significant Time Remaining	
Project	IV&V End Date
NPP	2006
Dawn	Jun-06
MRO	Jul-06
Themis	Sep-06
AIM	Oct-06
Glast	Oct-06
Kepler	May-07 or Sep-07
OCO	Jun-07
PCG2	Sep-07
Mars Phoenix	Jul-07 or May 08
SDO	Mar-08
JWST	Oct-12
AFD	TBD
ISS	TBD
Shuttle Core	TBD

Plan

- When the OMNI contract expires on 10/31/2004, the Government plans to use an existing BPA to cover the work.